# ATTACHMENT F - COLLECTION OF FUGITIVE EMISSIONS AT A COMPRESSOR STATION

### ATTACHMENT G - PNEUMATIC CONTROLLERS

## **Pnuematic Controller Affected Facilities**

§60.5420(b)(5) and §60.5420a(b)(5)

Controller ID Number	Facility Name	State	Location	Make	Model	Month-Year Constructed	Month-Year Replaced
REPORTING PERIOD i) CNX did not comm ii) CNX did not comm CFR 60.5390(a) duri iii) No deviations oc	nence construction mence construction ing the reporting	on of any ion for an g period.	gas-actuated continuous b y gas-actuated continuous	oleed pneur s bleed pneu	natic controller affected fac umatic controllers utilizing	cilities during the re the functional need	porting period. exemption of 40
utilizes Fieldvue DV investigation detern	orrect information C3200 controller in the Fi	on providers at mult eldvue DV	iple facilities. CNX initially	v reported to ollowing lo	Oa report regarding the fol these as having a 'standard cations were actually 'low b ese controllers.	relay' (e.g., > 6 scfh)	. However, a field
RHL23-PC-001 to RHL23-PC-010	RHL23	PA	GPU Pressure Regulating Valve	Fisher	Fieldvue DVC6200 - low bleed relay	December-2016	
RHL23-PC-011	RHL23	PA	Sale Gas Back Pressure Regulator	Fisher	Fieldvue DVC6200 - low bleed relay	December-2016	Low bleed - NSPS
RHL4-PC-001 to RHL4-PC-006	RHL4	PA	GPU Pressure Regulating Valve	Fisher	Fieldvue DVC6200 - low bleed relay	September-2015	0000/0000a Not Applicable
RHL4-PC-007	RHL4	PA	Sale Gas Back Pressure Regulator	Fisher	Fieldvue DVC6200 - low bleed relay	September-2015	

### ATTACHMENT H - PNEUMATIC PUMPS

## **Pnuematic Controller Affected Facilities**

§60.5420(b)(5) and §60.5420a(b)(5)

Controller ID Number	Facility Name	State	Location	Make	Model	Month-Year Constructed	Month-Year Replaced
REPORTING PERIOI i) CNX did not comn ii) CNX did not comn CFR 60.5390(a) dur iii) No deviations oc	nence construction mence construction ing the reporting	on of any ion for an g period.	gas-actuated continuous b y gas-actuated continuous	eleed pneur bleed pne	matic controller affected fac umatic controllers utilizing	tilities during the re	porting period. Exemption of 40
utilizes Fieldvue DV investigation deterr	orrect information C3200 controller mined that the Fid	on providers at mult eldvue DV	iple facilities. CNX initially	reported to	OOa report regarding the fol these as having a 'standard cations were actually 'low b lese controllers.	relay' (e.g., > 6 scfh	). However, a field
RHL23-PC-001 to RHL23-PC-010	RHL23	PA	GPU Pressure Regulating Valve	Fisher	Fieldvue DVC6200 - low bleed relay	December-2016	
RHL23-PC-011	RHL23	PA	Sale Gas Back Pressure Regulator	Fisher	Fieldvue DVC6200 - low bleed relay	December-2016	Low bleed - NSPS
RHL4-PC-001 to RHL4-PC-006	RHL4	PA	GPU Pressure Regulating Valve	Fisher	Fieldvue DVC6200 - low bleed relay	September-2015	0000/0000a No Applicable
RHL4-PC-007	RHL4	PA	Sale Gas Back Pressure Regulator	Fisher	Fieldvue DVC6200 - low bleed relay	September-2015	

## ATTACHMENT I - DEVIATIONS

#### **Deviations**

§60.5420(b)(2-4)(ii); (5-6)(iii) and §60.5420a(b)(2-4)(ii); (5-6)(iii)

Facility	Equipment Name	Explanation

<sup>1.</sup> LDAR deviations noted on the LDAR Summary Table.